1322 1323 1323

(N

.]

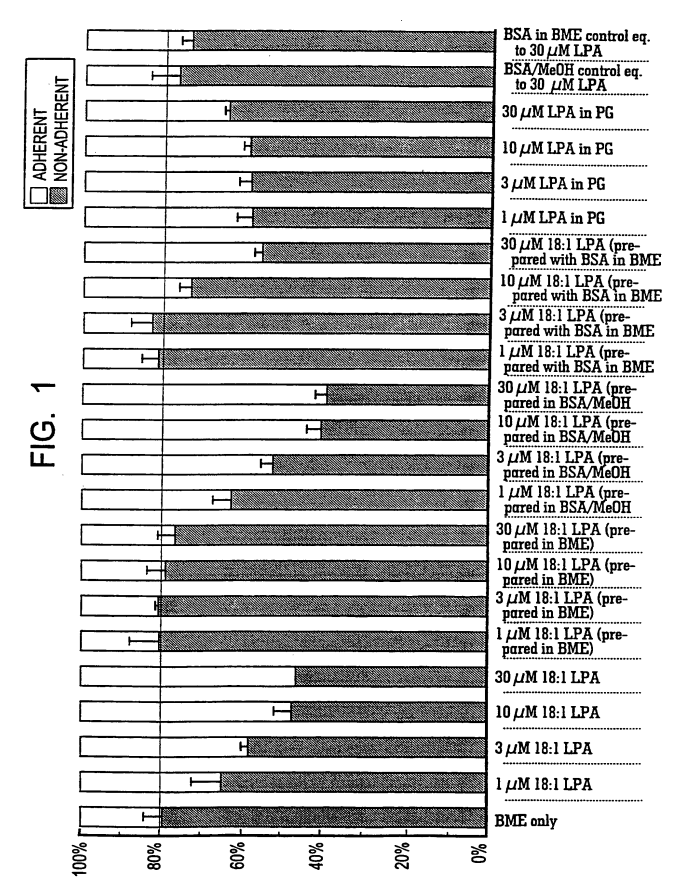
ļ.

ļ4

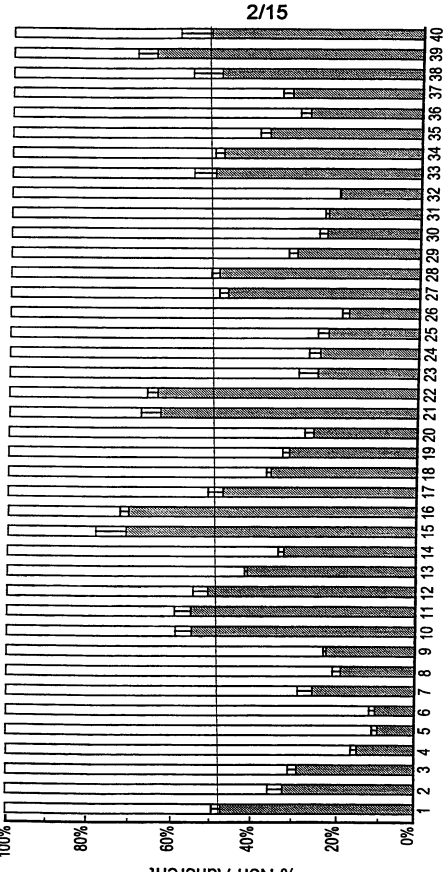
Į.



09/64659 PCT/US99/05943



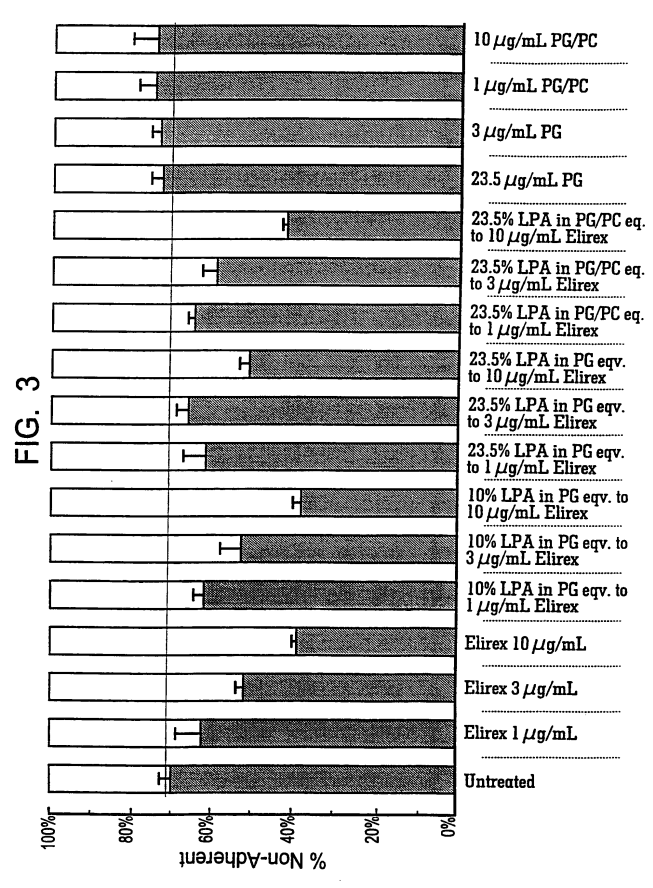
The train the train the train that the train

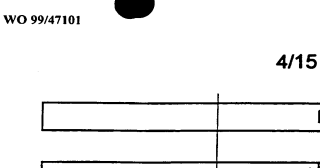


% Non-Adherent

SUBSTITUTE SHEET (RULE 26)

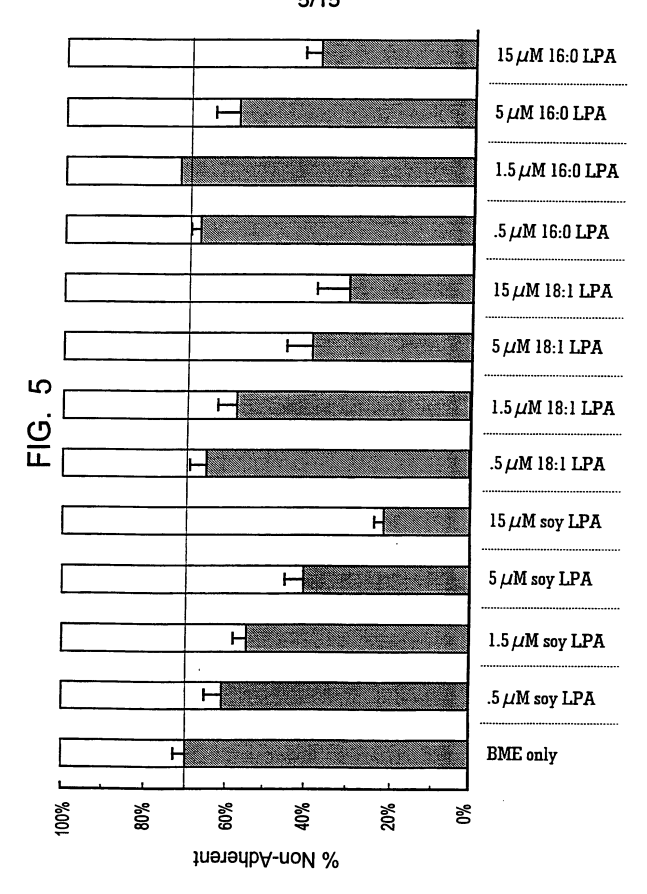






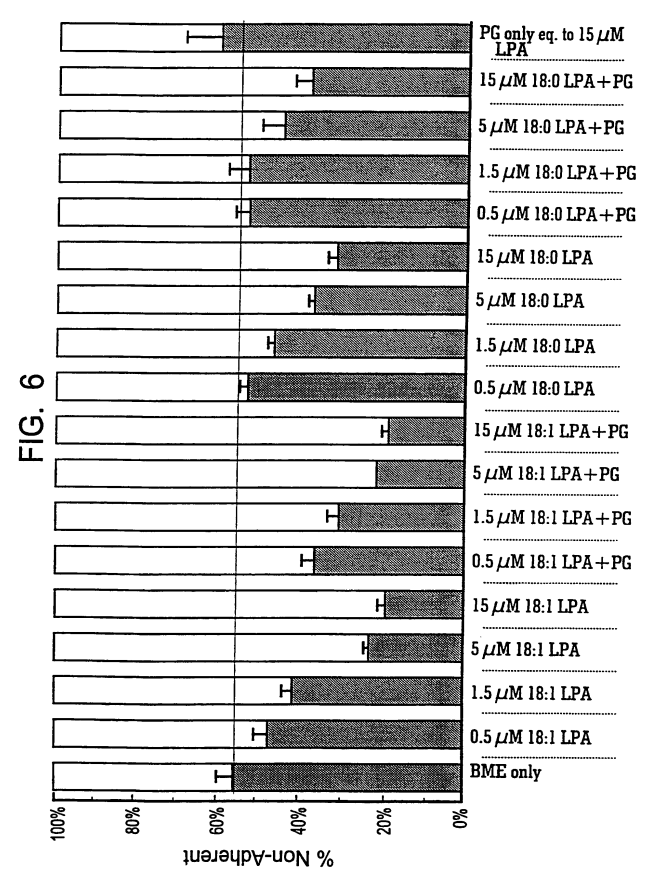
	H	16 μ M LPS
		10 дн ш 3
	H	8μM LPS
	H	4 μM LPS
	1	2 μM LPS
	H	l μM LPS
4	H	$0.5\mu\mathrm{M}$ LPS
<u>.</u>	Н	16 µM LPA
	H	8 μM 18: LPA
	H	4 μM 18:1 LPA
	I —	2 μM 18:1 LPA
	H	1 μM 18:1 LPA
	H	0.5 μM 18:1 LPA
	H	Untreated
100%	60% 40% 20%	 %0
6 a	tnərəhbA-noN %	_







6/15

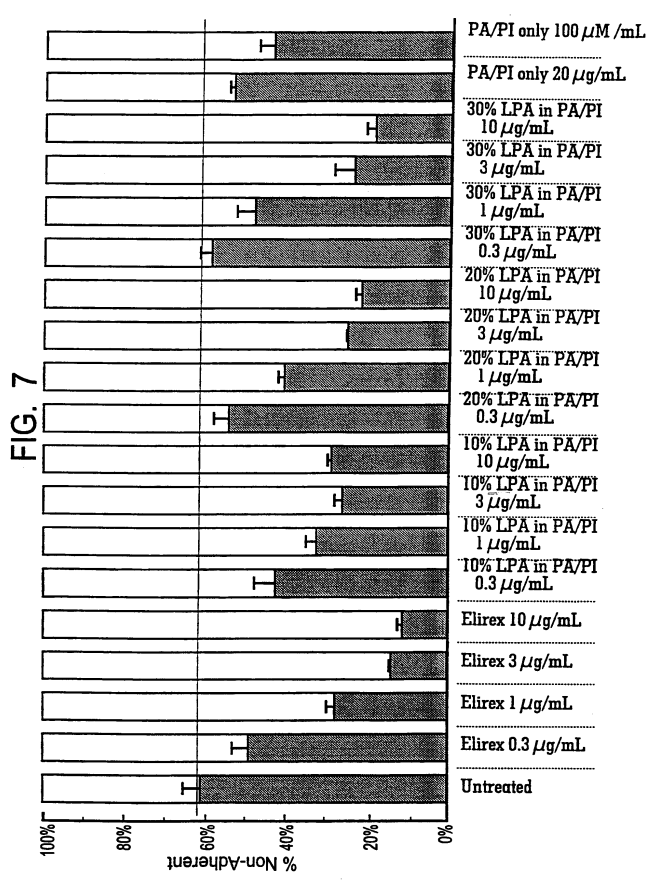


SUBSTITUTE SHEET (RULE 26)

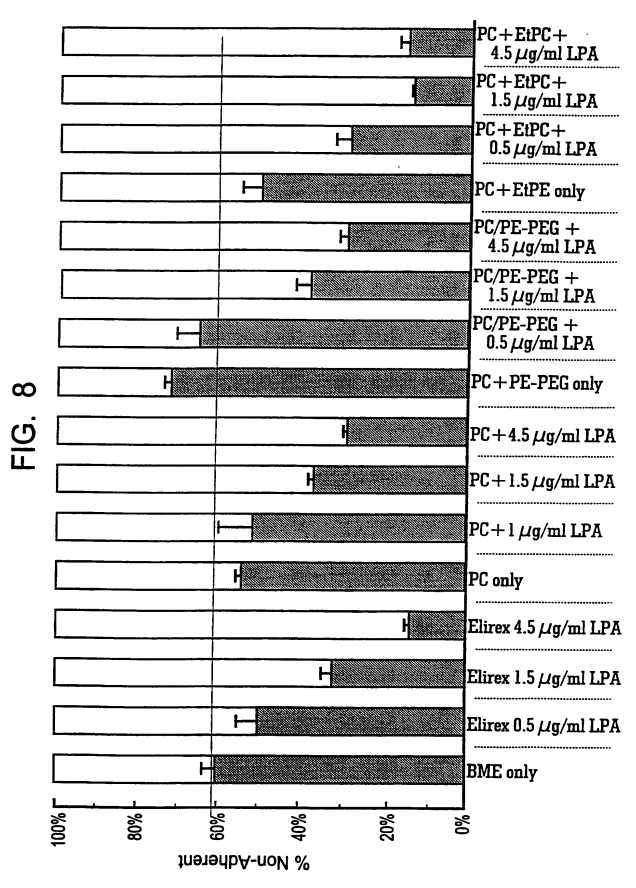
(n Ln

.]

PCT/US99/05943



PCT/US99/05943



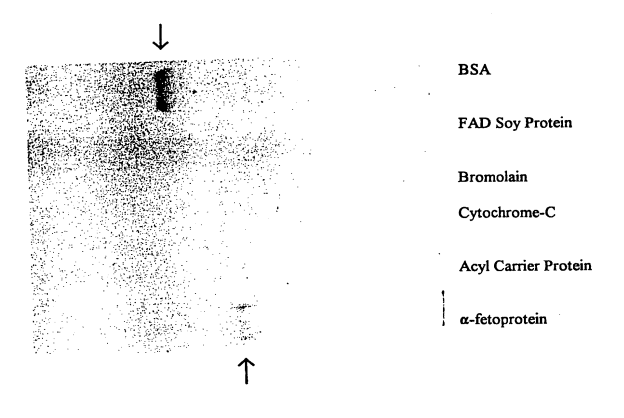
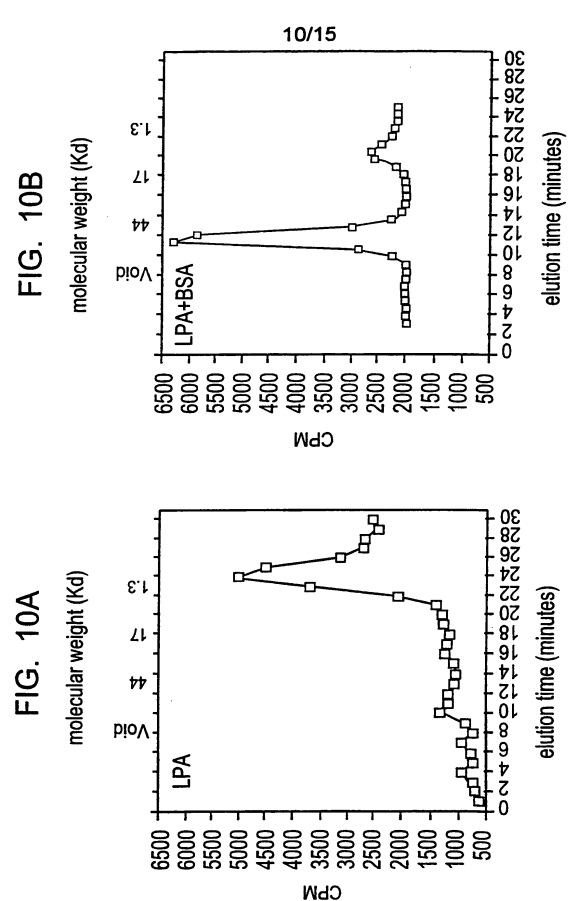
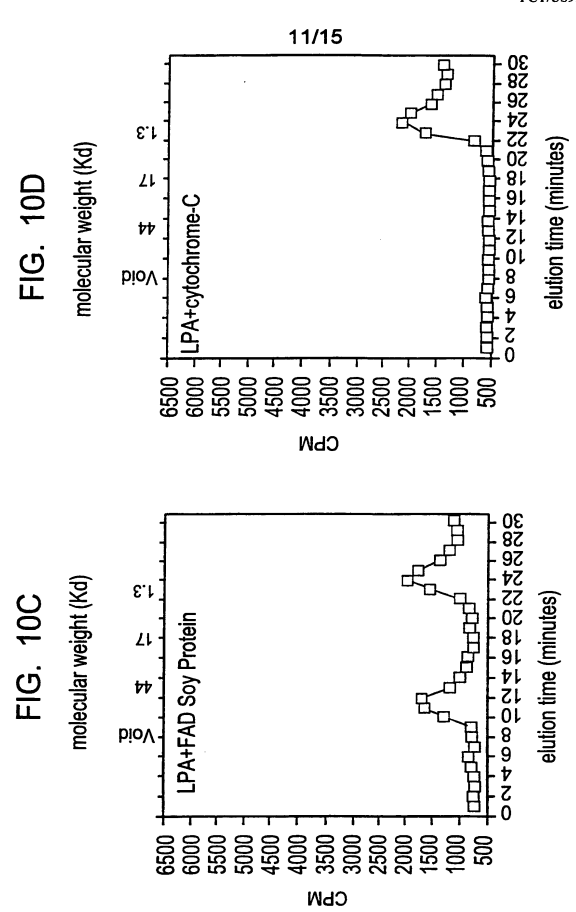


Fig. 9



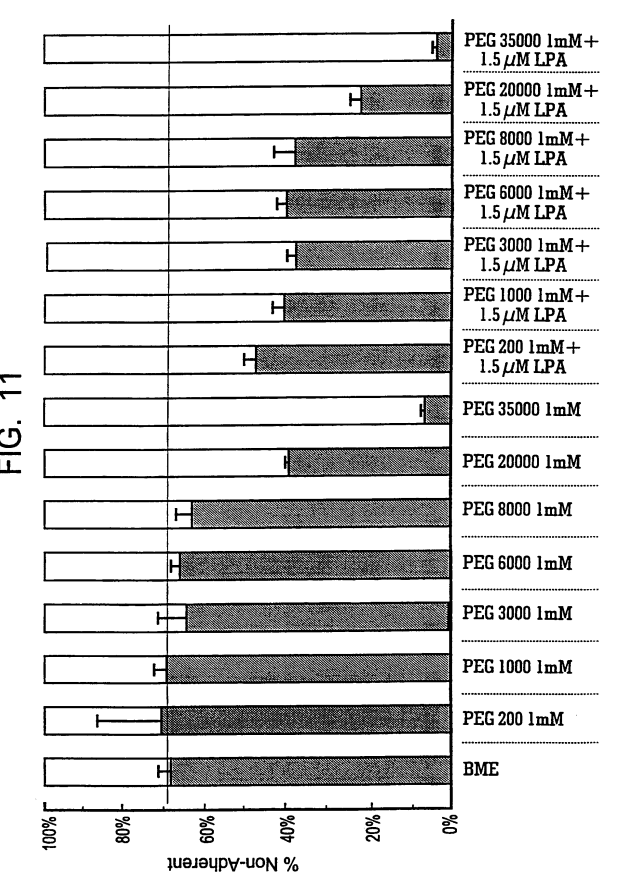


SUBSTITUTE SHEET (RULE 26)

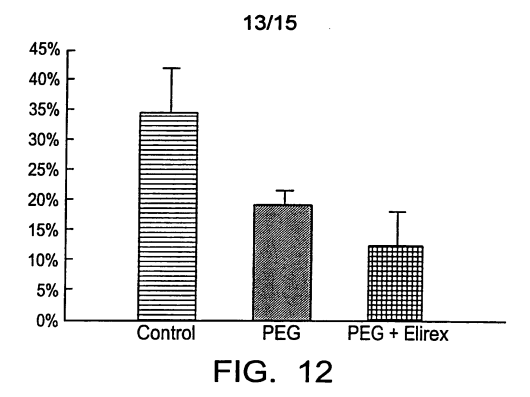


PCT/US99/05943

12/15



SUBSTITUTE SHEET (RULE 26)



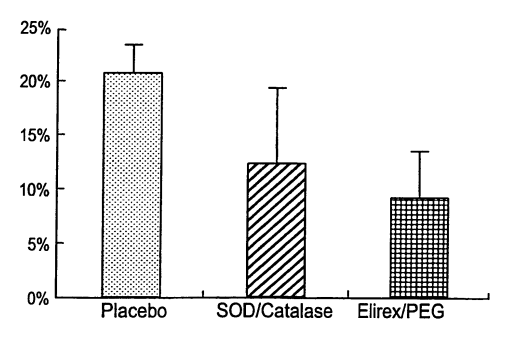
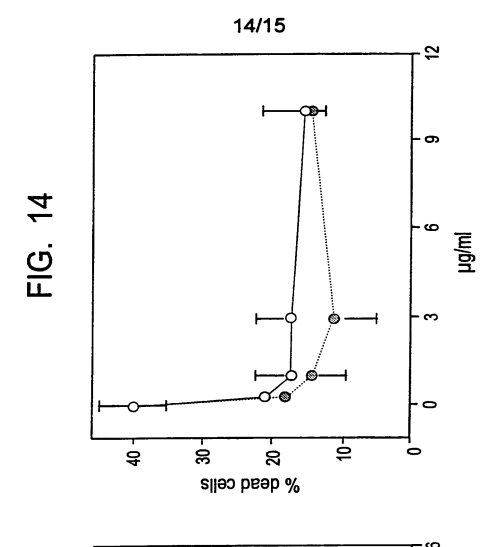
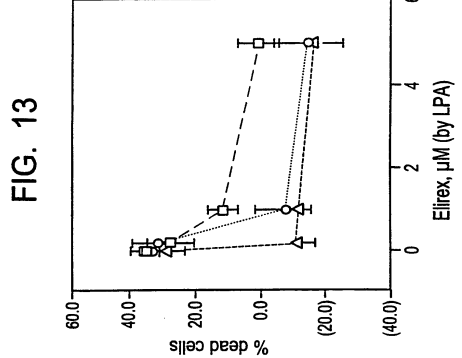


FIG. 15







SUBSTITUTE SHEET (RULE 26)

7

p





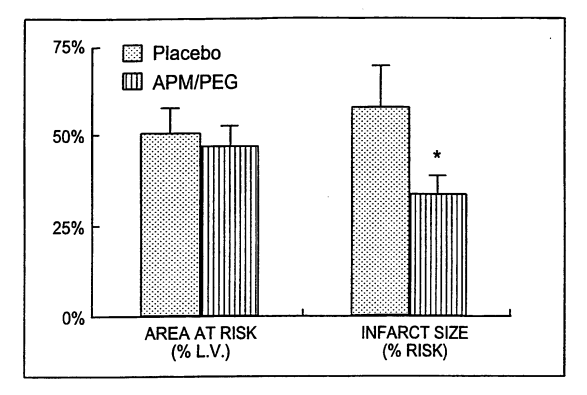


FIG. 16